DISTANT TO COOLING DEVICE UTILIZING MOTION DETECTING A HUMAN PRESENCE IN AN AREA DETECTOR

700

SPECIFYING A FIRST TEMPERATURE OF DEVICE WHEN THE DETECTED STATUS IS HUMAN PRESENT

ABSENT, THE SECOND TEMPERATURE HIGHER THAN

THE FIRST TEMPERATURE

DEVICE WHEN THE DETECTED STATUS IS HUMAN SPECIFYING A SECOND TEMPERATURE OF THE

WHEN THE DETECTED STATUS IS HUMAN PRESENT 108

11204

FIGURE 5

AFTER DETECTING A HUMAN ABSENT STATUS FOR

SPECIFYING A SECOND TEMPERATURE OF DEVICE

A PREDETERMINED PERIOD OF TIME, THE SECOND - 110

TEMPERATURE HIGHER THAN THE FIRST

TEMPERATURE

626/20/60

100



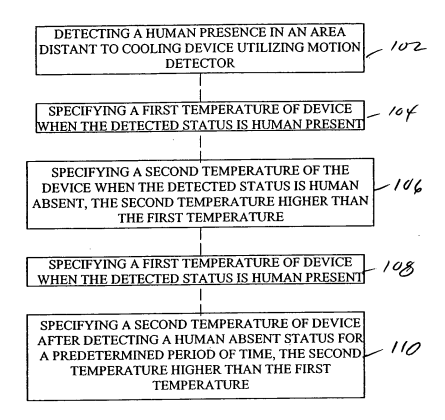


FIGURE 5

5|5

RECEIVED

JAN 0 8 2003 TECHNOLOGY CENTER R3700